SURVEY RECOVERY FORM				
City of Everett			State of W	ashington
Department of Pub	lic Works		County: S	Snohomish
Station Name: V004				
Horizontal Datum:	NAD 83/91			
Vertical Datum:	NAVD 88		Establishe	ed By: C of E
<b>Control Point ID:</b>	<b>Book:</b> 625	<b>Page:</b> 23 <b>Pt#:</b>		10/25/00
			Revised by Geo	detic Consultants 10-00
Section: 26	Towr	nship: 28 N	Range: (	04 E
I.A.T	TITUDE · (5 decima	l places) 47 53	06	
LATTITUDE: (5 decimal places) 47 53 06 LONGITUDE: (5 decimal places) 122 15 46				
LON	GITODE. (5 decima	11 places) 122 13	70	
ORTHOMETRIC HEIGHT: 513.555 Feet				
		156.5316	Meters	
Washington State Plane Coordinates – North Zone				
	Northing	Easting	Point Scale Factor	Convergence
	(4 decimal places)	(4 decimal places)	(to 9 decimal places)	Deg Min Sec
Feet	326114	1289735	0.999950471	-01 03 50.9
Meters	98926	392805		
X other, explain: surveyor's estimated relative posurveyor's estimated absolute posurveyor's estimated absolute position established by the compact of the c	comments adjustment software used: Horizontal coordinate values have not ositional accuracy: cositional accuracy: // // // // // // // // // // // // //	ft. @	nce	
Set in a drill hole floor  TO REACH			Y CONTROL STAT	TION 1995 V004.
TO SEE CHE TOOK SILL	C C C C C C C C C C C C C C C C C C C	,v=,		
<b>REFERENCES</b>				
Az from North	Distance	Reference Descr	ription	
	10.5 feet	from a catch basin		
	45 feet	from a manhole lid		
	10.5 feet from steel power line pole number121			
at the north end of the curb				

Condition of Mark: Month & Year Recovered: **GOOD** 10/20/2000

Recovered By: **City of Everett** 

DEDI/RHINEHART/SURVEY RECOVERY FORM